## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

STENTIFORD Atty. Ref.: LSN-36-1989

Serial No. 10/581,027 TC/A.U.: 2629

Filed: May 30, 2006 Examiner: Unknown

For: IMAGE PROCESSING

\* \* \* \* \* \* \* \* \* \* \*

July 6, 2007

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## INFORMATION DISCLOSURE STATEMENT

Attention is directed to the following copending related application:

Serial No. Filed Inventor

11/661,984 03/06/2007 Stentiford

The attached PTO SB/08a identifies documents cited in the corresponding application. A copy of each non-US patent document newly cited therein is also attached.

Official consideration and citation of all identified documents is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By: /Larry S. Nixon/

Larry S. Nixon Reg. No. 25,640

LSN:tlm

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808

Telephone: (703) 816-4000 Facsimile: (703) 816-4100

(Use several sheets if necessary)  STENTIFORD FILING DATE  May 30, 2006  SAMMINER INITIAL  DOCUMENT NUMBER  DATE  NAME  CLASS  SUBCLASS  FILING DATE  CLASS  SUBCLASS  FILING DATE  FOREIGN PATENT DOCUMENTS  TRANSLA  OCHUMENT  DOCUMENT  DATE  COUNTRY  CLASS  SUBCLASS  TRANSLA  YES  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  JU/J  International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.	INFORMATION DISCLOSURE CITATION		ATTY. DOCKE	ATTY. DOCKET NO.		SERIAL NO.		
May 30, 2006  U.S. PATENT DOCUMENTS  EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPROFUL  FILING DATE NAME CLASS SUBCLASS IF APPROFUL  FOREIGN PATENT DOCUMENTS  FRANSLA  FOREIGN PATENT DOCUMENTS  TRANSLA  YES  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  JC/ International Search Report mailed February 9, 2006 in International Application No. P.CT/G/B2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Po					10/581,027			
May 30, 2006  U.S. PATENT DOCUMENTS  EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPROFUL  FILING DATE NAME CLASS SUBCLASS IF APPROFUL  FOREIGN PATENT DOCUMENTS  FRANSLA  FOREIGN PATENT DOCUMENTS  TRANSLA  YES  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  JC/ International Search Report mailed February 9, 2006 in International Application No. P.CT/G/B2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", 1676/10 Chang et al., "Fast Algorithm for Po			STENTIF	ORD				
U.S. PATENT DOCUMENTS    SUBCLASS   FAPPROF	(Use several sheets if necessary)				GROUP			
FILING C INITIAL  DOCUMENT NUMBER  DATE  NAME  CLASS SUBCLASS IF APPROF  FILING C SUBCLASS IF APPROF  F			May 30, 2006		2629	2629		
NAME CLASS SUBCLASS IF APPROF  TRANSLA  DOCUMENT DATE COUNTRY  CLASS SUBCLASS YES  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Change et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Change et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Change et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Change et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Change et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Change et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Change et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Change et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Change et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Change et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes", Change et al., "Fast Algorithm for Point Pattern Matching: Invariant			U.S. PA	ATENT DOCUMENTS				
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  TRANSLA  DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  JC/ International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",	EXAMINER INITIAI	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  CLASS SUBCLASS YES  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",		BOOOMENT NOMBER		TWANTE	<u> </u>	COBOLINO	11 741 1 13	<u> </u>
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  CLASS SUBCLASS YES  CLASS SUBCLASS YES  DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  TRANSLA  YES  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  JC/ International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  CLASS SUBCLASS YES  CLASS SUBCLASS YES  DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  TRANSLA  YES  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  JC/ International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  CLASS SUBCLASS YES  CLASS SUBCLASS YES  DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  CLASS SUBCLASS YES  CLASS SUBCLASS YES  DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  CLASS SUBCLASS YES  CHAST SUBCLASS OF TRANSLATION AND ADDRESS OF TRANSLATION ADDRESS OF TR								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  CLASS SUBCLASS YES  CHAST SUBCLASS OF TRANSLATION AND ADDRESS OF TRANSLATION ADDRESS OF TR								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  CLASS SUBCLASS YES  CHAST SUBCLASS OF TRANSLATION AND ADDRESS OF TRANSLATION ADDRESS OF TR								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  CLASS SUBCLASS YES  CLASS SUBCLASS YES  DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  CLASS SUBCLASS YES  CHAST SUBCLASS OF TRANSLATION AND ARREST OF TRANSLATION AND								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  CLASS SUBCLASS YES  CLASS SUBCLASS YES  DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  TRANSLA  YES  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  JC/ International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  CLASS SUBCLASS YES  CLASS SUBCLASS YES  DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  TRANSLA  YES  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  JC/ International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  CLASS SUBCLASS YES  CLASS SUBCLASS YES  DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  TRANSLA  YES  OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)  JC/ International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
DOCUMENT DATE COUNTRY CLASS SUBCLASS YES  International Subclass Subclass YES  International Subclass Subclass YES  International Subclass Subclass YES  International Subclass YES  International Subclass Subclass YES  International Subclass Subclass YES  International Subclass Subclass YES  International Subclass Subclass Subclass YES  International Subclass Subclass Subclass Subclass YES  International Subclass Subcl			FOREIGN	PATENT DOCUMENTS	-			
International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS		LATIO NO
International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
International Search Report mailed February 9, 2006 in International Application No. PCT/GB2005/003339.  Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",								
Chang et al., "Fast Algorithm for Point Pattern Matching: Invariant to Translations, Rotations and Scale Changes",	1/3/ I							
								,,,
	/JC/				Translations, Rotati	ms and scare	Change	, ,
			, ,	71 0				

*Examiner	/Jose Couso/	Date Considered	02/23/2009						
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; drawin line through citation if not in conformance and not considered. Initial this form with next communication to application.									